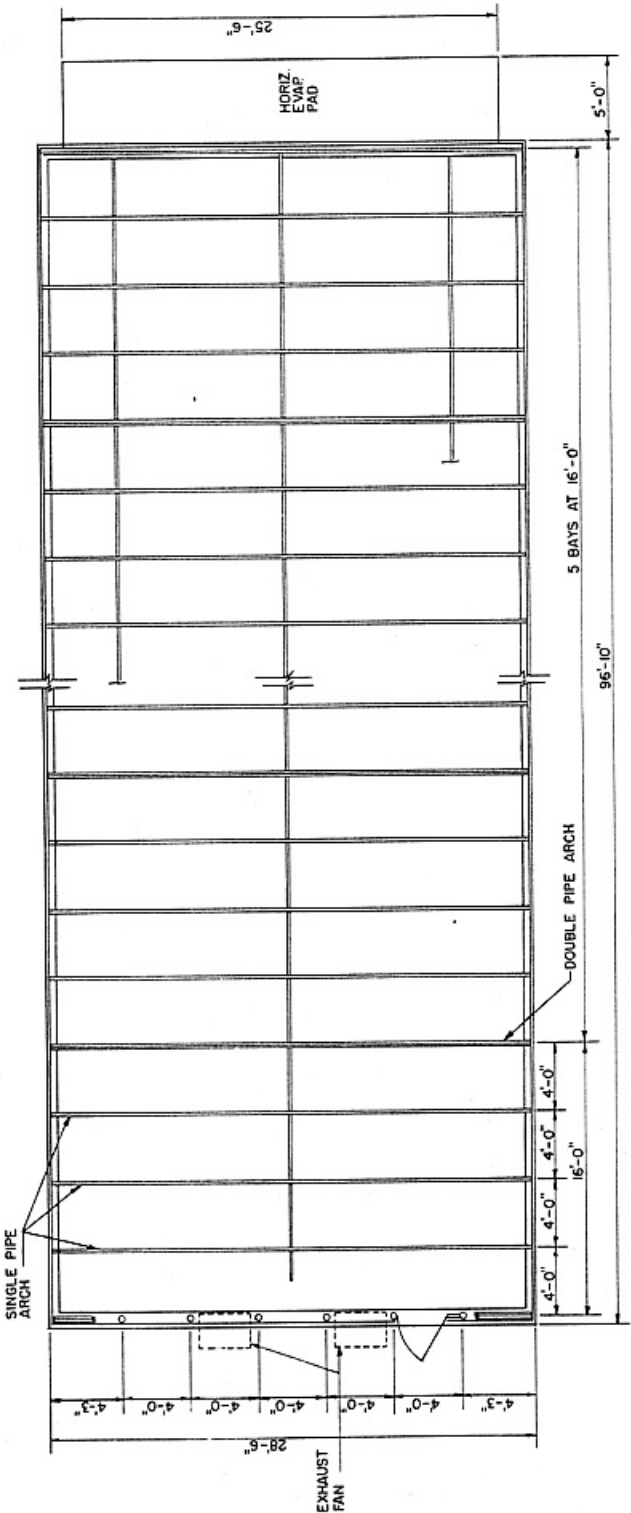


PERSPECTIVE  
AND SCALE

TIE DOWN  
CABLES

**END WALL HEAD DETAIL**



FIBERGLASS SIDING -  
3" x 2" x  $\frac{3}{16}$ " ANGLE  
1/2" PIPE WITH SPLIT-  
GARDEN HOSE

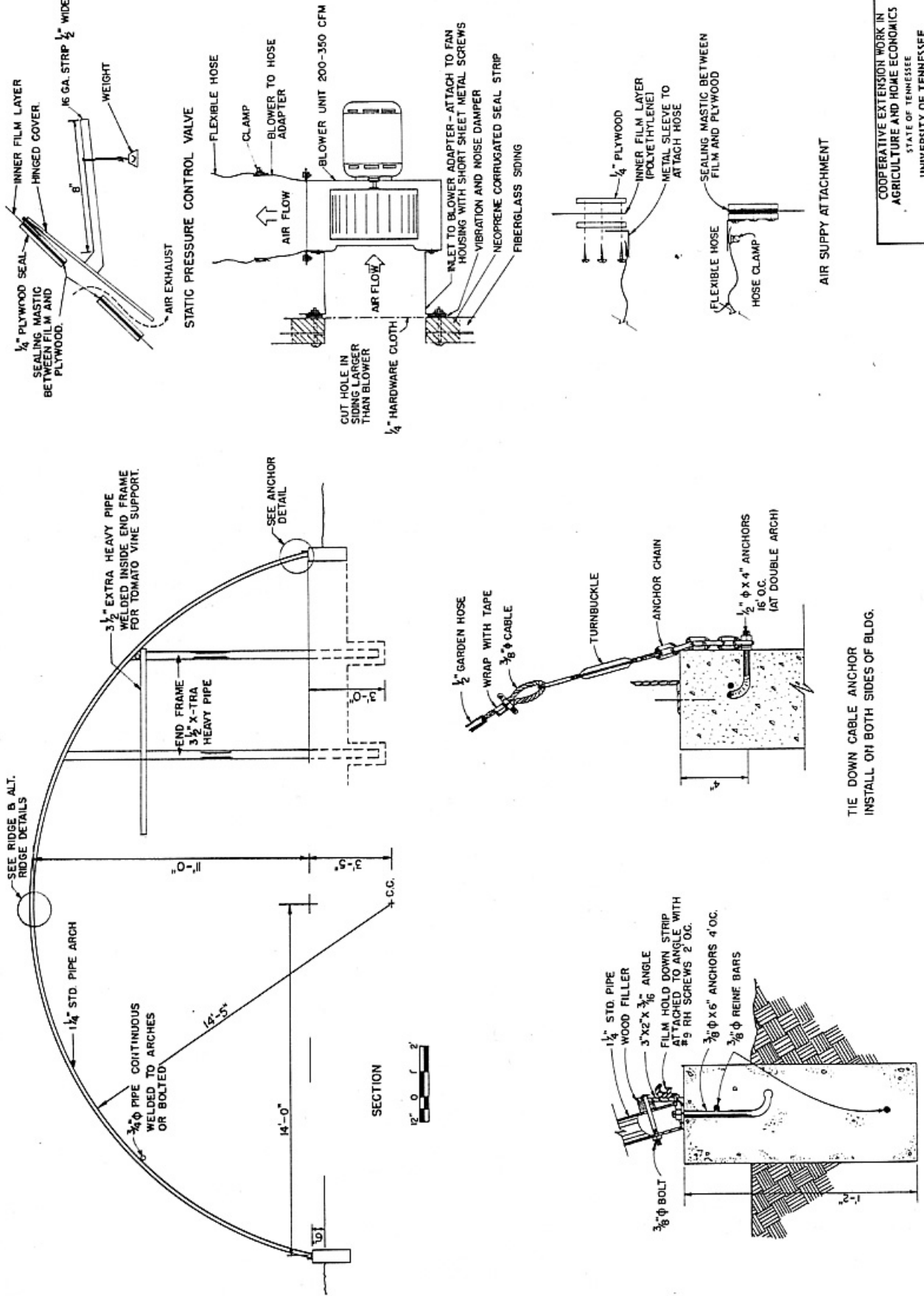
FOUNDATION CODES DETAIL

**NOTE:** CONSULT LOCAL HEALTH AND BUILDING CODE AUTHORITIES BEFORE STARTING CONSTRUCTION.

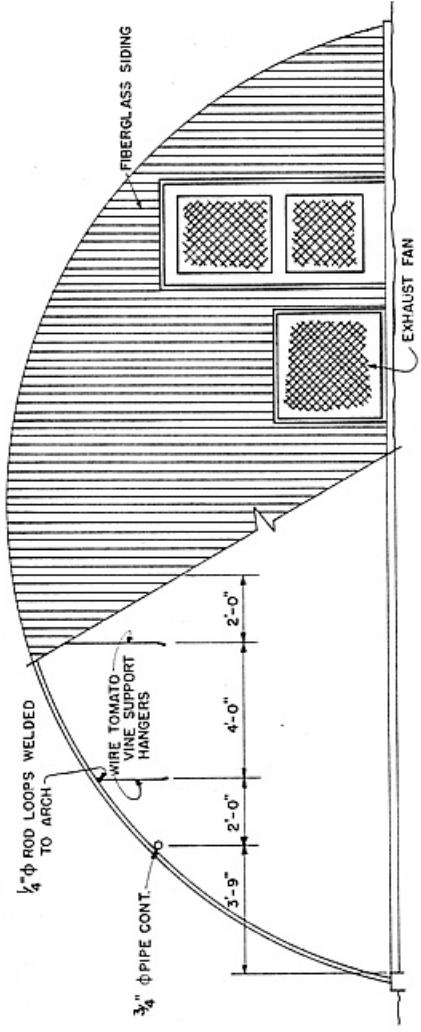
The logo consists of a stylized drawing of a greenhouse. The main structure is a simple rectangle divided into four quadrants by a central vertical and horizontal axis. The top-left quadrant contains the word "GREENHOUSE" and the bottom-right quadrant contains "PIPE FRAME". The other two quadrants are empty.

TEX. '75 SHEET 1 OF 3

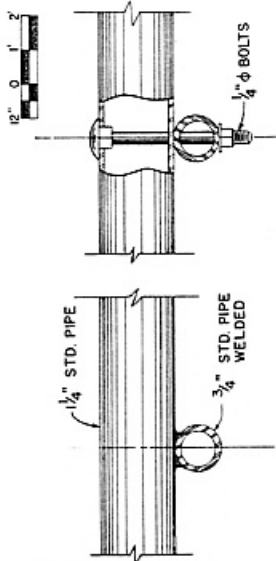
BASED ON TEXAS ARMED FORCES



COOPERATIVE EXTENSION WORK IN AGRICULTURE AND HOME ECONOMICS
STATE OF TENNESSEE
UNIVERSITY OF TENNESSEE
AGRICULTURAL ENGINEERING DEPARTMENT
UNITED STATES DEPARTMENT OF AGRICULTURE COOPERATING
GREENHOUSE PIPE FRAME
TEX. '75
6222
SHEET 2 OF 3

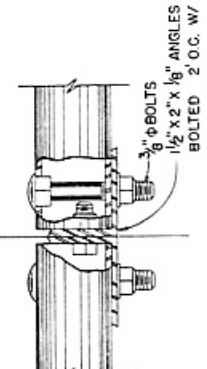


**END ELEVATION A SECTION**

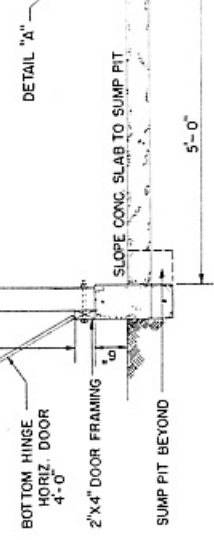


## ALT. RIDGE DETAIL RIDGE DETAIL

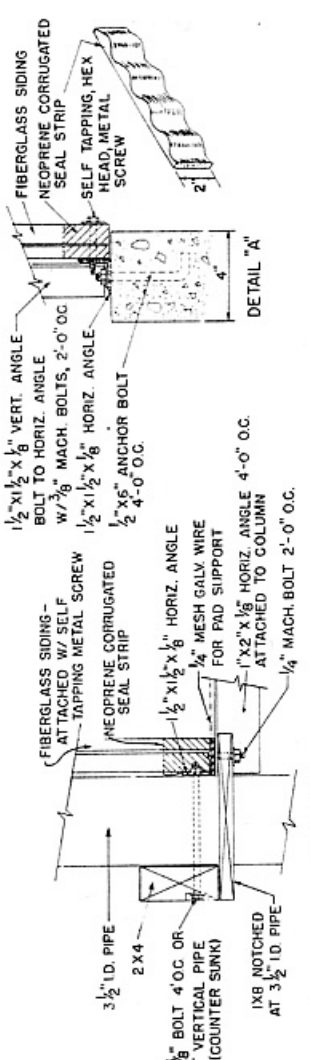
OR CONTINUOUS ARCH  
ACTUAL PIPE LENGTH 38'-3 $\frac{5}{8}$



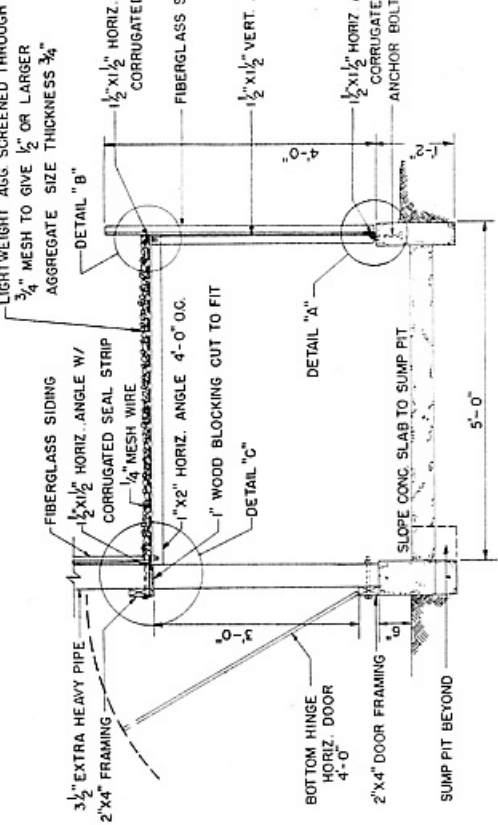
HALT. RIDGE DETAIL  
USE TWO 20' ARCHES TO  
FORM I FRAME  
ACTUAL PIPE LENGTH = 19'-1 $\frac{1}{4}$ "



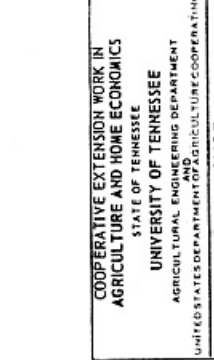
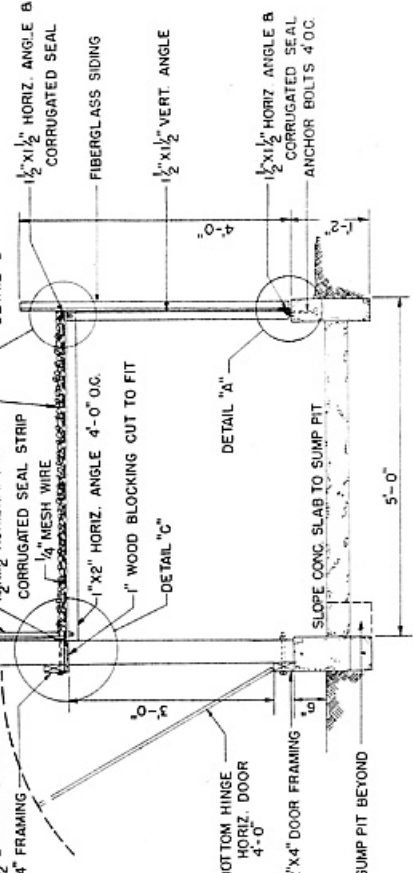
HORIZONTAL EVAPORATIVE PAD SECTION



DETAIL C



$\frac{3}{4}$ " MESH TO GIVE  $\frac{1}{2}$ " OR LARGER  
AGGREGATE SIZE THICKNESS  $\frac{3}{4}$ "



PIPE FRAME